•	Approved For Release 200	2/08/20 · CIA-RDP63-003	13A000500170005-4
	25X1A		
			USIB-D-41.14/7 (COMOR-D-48/21) Final-USIB Approved
NRO RE	VIEW COMPLETED		11 February 1963 Limited Distribution
	UNITED STATES	INTELLIGEN	CE BOARD
	MEMORANDUM FOR THE UN	IITED STATES INTE	ELLIGENCE BOARD
	SUBJECT : Satellite	Reconnaissance Sch	eduling
	REFERENCE : USIB-D-	41.14/7, 4 February	7 1963
	and, with respect thereto, too	ok the following action on the subject (refe	renced above) which
	b. Approved the CC scheduling in paragraph 8 ment of the first sentence of the text of sub-paragra National Reconnaissance and inform USIB regarding reconnaissance capability	of the reference, s in sub-paragraph 8 ph 8.b. to reflect U Office (NRO) be requ g the possibility of p	.a. and (2) modification SIB agreement that the sested to investigate providing a standby
	c. Agreed, with fur that NRO should be requeproven boosters to lift the which may be required to of failure or delay in oper	e existing type of CO provide essential co	fficient back-up of PRONA payloads overage, in the event
25X1A		Copy	
	X1A —		

	TOP SECRET
25X1	Approved For Release 2002/08/20 : CIA-RDP63-00313A000500170005-4
25X1A	USIB-D-41.14/7 (COMOR-D-48/21) Final-USIB Approved 11 February 1963 Limited Distribution
	2. The above USIB actions, together with a copy of the referenced paper, revised to incorporate the afore-indicated Board approved changes, were transmitted to the Director, NRO, by memorandum of this date. The Director, NRO, was requested in that communication to advise the USIB regarding NRO actions on the foregoing matters.  3. Attached for record purposes is a copy of the COMOR paper in its revised and approved form, less Tab A, which was not revised and which remains, as previously circulated, a limited distribution item.
25X1A	Executive Secretary
	Attachment
	25X1A 4221-63
	2 - 25X1A
25X1	Approved For Release 2002/08/20 - CIA-RDP63-00313A000500170005-4

TOP SECRET
Approved-For Release 2002/08/20 : CIA-RDP63-99313A000500170005-4

25X1 25X1A		
25X1A		Attachment
Γ		USIB-D-41.14/7
		(COMOR-D-48/21)
L	<u> </u>	Final-USIB Approved
		11 February 1963
		Limited Distribution

MEMORANDUM FOR: United States Intelligence Board

SUBJECT

: COMOR Recommendation on Satellite

Scheduling

- 1. The Committee on Overhead Reconnaissance in pursuance of the request of the United States Intelligence Board (see USIB-D-41.14/4, COMOR-D-48/20) has, with the cooperation of the National Reconnaissance Office (NRO) reviewed the schedule for satellite photographic and electronic systems for the period through June 1964. Submitted as Tab A is a revision of the NRO schedule for satellite photographic and electronic systems. The COMOR recommendations on this are in paragraph 8 below.
- 2. Other actions pertinent to requirements guidance for the NRO are summarized as follows:
  - a. To assist in further research and development planning, a statement of the essential elements of information and the requirement for the resolution desired for satellite photography submitted to the NRO on 28 August 1962 (COMOR-D-61/1). This still constitutes valid guidance for research and development.
  - b. With regard to the electronics systems section of the schedule, COMOR believes that at this time it will meet requirements. However, a new statement of requirements is in the process of preparation and will be forwarded as soon as completed.
  - c. COMOR has completed and forwarded to the D/NRO the targeting guidance for programming the L mission scheduled for February. COMOR will continue to provide specific guidance for each of these missions.

25X1A

25X1A

25X1A

Approved For Release 2002/08/20 ; CIA RPP63-00313A000500170005-4

25X1

TOP SECRET
Approved For Release 2002/08/20 : CIA-RDP66-00313A000500170005-4

25X1 ,	25X1A					Attachment USIB-D-41.14/7 (COMOR-D-48/21) Final-USIB Approve 11 February 1963	d
		ARGON mis	ssion in A	pril to be follo	wed by one	Limited Distribution quirement for an e in June if required.	
<b>₩₹⊚</b> 25X1	wa	3. In studying this program in cooperation with the NRO, COMOR was advised that the present schedule for photographic systems is not in competition with the electronic systems schedule or vice versa.					in
÷		5. Our pr	essent mai	for concern in t	the photog	raphic field, therefor	re.
	wh ce the pr In	to evaluate the ich the M and ption of the second frequency of iority intelligents establishing	ne adequad d J system atellite pr f coverage gence requ the interv	cy of the searches were designered to general new times and the control of the co	h and surved. Expendished a bedded to sage the presented to sage the sage the presented to sage the sage	reillance program for rience since the in- asis for determining tisfy most of our high ent system in operation should be obtained,	nest
		a. Tl various typ	_		ermissibl	e in coverage of the	
		b. Tl		e optimum time ge.	e lapses fo	or purposes of	
	25X1A	r		- 2 -		221-63	
25	5X1A					[ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [	

Approved For Release 2002/

255×1A	

	' SECREL
Approved For Release 2002/0	8/20 : CIA-RDP63-00313A000500170005-4
	Attachment
	USIB-D-41.14/7
	(COMOR-D-48/21)
	Final-USIB Approved
	11 February 1963
	Limited Distribution

- c. The time required to process and interpret the results of a mission to a degree which will permit review of the highest priority objectives and revision or refinement of the target file and photo interpretation requirements.
- 6. The revised NRO schedule for the J-type satellite reflecting use of 4 of the spare systems as shown in the revision of Tab A is an adequate approach for satisfying the intelligence community requirement for a search and surveillance program conducted through satellite photography. (COMOR notes that failure of the J system would require the substitution of 2 M systems for every J in the schedule as revised if the requirement is to be met.) The revision takes into account the need for increasing surveillance during the good weather periods of 1963 and the first half of 1964, times which are optimum for maximum photographic collection. In summary, it should provide:
  - a. Potential coverage of priority targets at 10-day intervals during summer months when daylight and weather conditions are favorable.
  - b. Potential coverage of priority targets at 15-day intervals during the winter months, when adverse weather conditions and inadequate daylight render missions less productive.
- 7. The Committee on Overhead Reconnaissance has been concerned that there should be available on a continuing standby a satellite reconnaissance capability for emergency, such as was faced by the United States Intelligence Board in the Berlin crisis of 1961 and the Cuban crisis of 1962. It is COMOR's feeling that even under the best of circumstances, satellite reconnaissance both today and in the foreseeable future cannot produce information on a sufficiently timely basis to serve as an "indication source" as the term is normally used. However, in a continuing cold-war crisis period, even with the time lapse between launch and readout satellite reconnaissance can provide valuable intelligence

25X1A		· 3 ·	1221-63
25X1A			
	Approved For Relea	se 2002/08/20 : CIA-R	DP63-00313A000500170005-4
	• •	TOP SECRET	

• • •	TOP SECRET
25X1	Appro <del>ved</del> For Relea <del>se 2002/08/20 : CIA RD</del> P <del>08-0</del> 0313A000500170005-4
25X1A	Attachment USIB-D-41.14/7 (COMOR-D-48/21) Final-USIB Approved 11 February 1963 Limited Distribution
	information that could be critical in policy decisions. It is for this reason that COMOR submits for USIB consideration and approval the recommendation below in paragraph 8.b.
	8. Recommendations:
	That NRO be advised that:
	a. USIB considers that the NRO schedule in Tab A (including the revision proposed by COMOR) will, if successfully carried out, meet essential intelligence requirements for satellite reconnaissance coverage as currently anticipated. The additional missions proposed will provide needed intelligence coverage during the good-weather months (July and September) in 1963 and the good-weather months up to mid-64 (April and June);
25X1A	b. USIB requests that NRO investigate and inform USIB whether it would be possible to provide for use on call in future crisis situations a standby satellite reconnaissance capability, which would incorporate a vehicle programmed against the type of targets designated as possible indicators during the tension last October 3684-62). Such a capability would include provision for immediate replacement of vehicles fired and a means for these vehicles taking priority over other firings in the U.S. satellite schedule. The targets would be relatively few in number and the plan would be to program in such a manner as to cover a broad and representative selection of targets, and as many as possible, during each day's orbits.
25X1A	Attachment: "Schedule"distributed only to USIB members and COMOR members.
25X1A	1221-63

Approved For Release 2002/98/29 CIA-RDP 63-00313A000500170005-4

25X1